DELPHION





No active tr.



My Account

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Der

Lations Braces cells thought **Derwent Record**

⊠ <u>Em</u>

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Worl

PDerwent Title:

Adaptive door locking system for automobile blocks opening of automobile door when potentially dangerous situation on outside of vehicle is detected

8 Original Title:

SOL FAMILY WO0156842A1: ADAPTIVE DOOR LOCKING SYSTEM FOR MOTOR

VEHICLES

BOSCH GMBH ROBERT Standard company

Other publications from BOSCH GMBH ROBERT (BOSC)...

HOETZEL J; SCHLICK M;

2001-483388 / 200459

Update:

B60R 21/34; B60J 5/00; E05B 47/00; E05B 65/20; ₽ IPC Code:

PDerwent Classes:

Q17; Q47; X22;

8 Manual Codes:

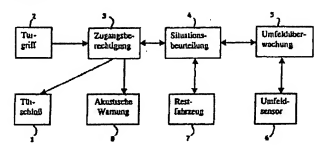
X22-D01(Locks), X22-J05(Anti-collision and parking aids).

X22-X06(Non-engine related measurements/sensors)

₽ Derwent Abstract:

(WO0156842A) Novelty - The door locking system has the opening of an automobile door permitted or blocked in dependence on the situation outside the automobile. This is detected via at least one sensor (6) coupled to a monitoring device (10) controlling the door locking system, for preventing opening of an automobile door for a timed interval when a potentially dangerous situation is detected.

Use - The adaptive door locking system prevents opening of an automobile door in a potentially dangerous situation, e.g. when a motorcycle is overtaking the vehicle. Advantage - The door locking system ensures safe opening of the automobile doors.



Description of Drawing(s) - The figure shows a function block diagram of an adaptive door locking system for an automobile. (Drawing includes non-English language text).

Sensor 6, Monitoring device 10 Dwg.1/2

PFamily:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

WO0156842A1 * 2001-08-09

200152

22 German B60R 21/34

Des. States: (N) JP US (R) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Local appls.: WO2001DE0000268 Filed:2001-01-24 (2001WO-DE00268)

DE50103107G = 2004-09-09

German

B60R 21/34

Local appls.: Based on WO00156842 (WO 200156842)

Based on EP01265772 (EP 1265772)

200459

EP2001000909517 Filed:2001-01-24 (2001EP-0909517) DE2001000503107 Filed:2001-01-24 (2001DE-0503107) WO2001DE0000268 Filed:2001-01-24 (2001WO-DE00268)

EP1265772B1 = 2004-08-04

200451

8 German B60R 21/34

Des. States: (R) DE FR GB IT SE

Local appls.: Based on WO00156842 (WO 200156842)

WO2001DE0000268 Filed:2001-01-24 (2001WO-DE00268) EP2001000909517 Filed:2001-01-24 (2001EP-0909517)

EP1265772A1 = 2002-12-18

200301

German

B60R 21/34

Des. States: (R) AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Local appls.: Based on WO00156842 (WO 200156842)

WO2001DE0000268 Filed:2001-01-24 (2001WO-DE00268) EP2001000909517 Filed:2001-01-24 (2001EP-0909517)

DE10004161A1 = 2001-08-16

200154

German

B60R 21/34

Local appls.: DE2000001004161 Filed:2000-02-01 (2000DE-1004161)

FINPADOC

Show legal status actions

Legal Status:

영First Claim: Show all claims **PATENTANSPROCHE**

Priority Number:

Application Number	Filed	Original Title
DE2000001004161	2000-02-01	

Title Terms:

ADAPT DOOR LOCK SYSTEM AUTOMOBILE BLOCK OPEN AUTOMOBILE

DOOR POTENTIALLY DANGER SITUATE VEHICLE DETECT

Pricing Current charges

Derwent Searches:

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2006 The Thoi

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U